EAST Search History

Ref	Hits	Secret O	1			
#			DBs	Default Operator	Plurals	Time Stamp
L1	2064		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:25
L2	45	(building same cad) occupancy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:44
L3	411	(building same cad) criteri\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:44
L4	50	(building same cad) (compar\$4 same criteri\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:45
L5	498	(building with design) (compar\$4 same criteri\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:45
L6	75	(computer same (building with design)) (compar\$4 same criteri\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:51
L7	8	(computer same (building adj2 design)) (compar\$4 same criteri\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:52
L8	6	((building with code) (building adj2 design)) (compar\$4 same criteri\$3) computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 15:41

1/3/2007 5:09:13 PM Page 1

EAST Search History

L9	0	("2002/0116239").URPN.	USPAT	OR	OFF	2007/01/02 14:57
L10	900	703/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 14:57 2007/01/03 15:41
L11	. 163	703/1.ccls. building criteri\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 15:41
L12	122	703/1.ccls. building criteri\$3 compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 15:41
S1	42	(international adj2 building adj2 code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/03 13:00
S2	47	(international adj2 building adj2 code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 10:48
53	15	(international adj2 building adj2 code) computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 11:51
S4	351	(building adj2 code) computer occup\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/01/03 13:02
S5	2	(compare same (building adj2 code)) computer occup\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 11:53

EAST Search History

S6	9	(international same (building adj2 code)) computer occup\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 11:53
S7	0	("2004/0073410").URPN.	USPAT	OR	OFF	2007/01/03 11:59
S8	71	("4275449" "4370707" "4388610" "4546432" "4551810" "4586145" "4591983" "4599693" "4620286" "4648044" "4651284" "4658370" "4700318").PN. OR ("4964060"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 12:00
S9	10	(international adj2 building adj2 code) occup\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/03 13:00
S10	257	(building adj2 code) computer occup\$ compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 13:03
S11	130	(building adj2 code) (input same computer) occup\$ compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 13:03
S12	8	(building adj2 code) (input same computer) (limit same occup\$) compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/03 13:04

1/3/2007 5:09:13 PM Page 3



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

+"international building code"

વસ્ત્રાહ્યા

Feedback Report a problem Satisfaction survey

Terms used international building code

Found 4 of 193,448

Sort results bν Display results

relevance expanded form

Save results to a Binder Copen results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale

e-Rulemaking 2: Locating related regulations using a comparative analysis approach Gloria T. Lau, Haoyi Wang, Kincho H. Law

May 2006 Proceedings of the 2006 international conference on Digital government research dg.o '06

Publisher: ACM Press

Full text available: 🛱 pdf(611.98 KB) Additional Information: full citation, abstract, references, index terms

The sheer volume and complexity of government regulations make any attempt to locate, understand and interpret the information a daunting task. Other factors, such as the scattered distribution of the regulations across many sources, different terminologies and cross referencing, further complicate the technical issues in developing a regulation information management system. This paper describes a comparative analysis approach and its potential application to assist locating relevant regulation \dots

Keywords: regulatory comparison, relatedness analysis, structural analysis

Industrial/government track: Similarity analysis on government regulations

Gloria T. Lau, Kincho H. Law, Gio Wiederhold

August 2003 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining Publisher: ACM Press

Full text available: pdf(254.75 KB) Additional Information: full citation, abstract, references, index terms

Government regulations are semi-structured text documents that are often voluminous, heavily cross-referenced between provisions and even ambiguous. Multiple sources of regulations lead to difficulties in both understanding and complying with all applicable codes. In this work, we propose a framework for regulation management and similarity analysis. An online repository for legal documents is created with the help of text mining tool, and users can access regulatory documents either through the \dots

Keywords: legal informatics, regulations, similarity analysis, text mining

3 Legal knowledge bases 2: legislation: Legal information retrieval and application to e-

rulemaking

Gloria T. Lau, Kincho H. Law, Gio Wiederhold June 2005 Proceedings of the 10th international conference on Artificial intelligence

and law ICAIL '05

Publisher: ACM Press

Full text available: pdf(389.97 KB) Additional Information: full citation, abstract, references, index terms

The complexity and diversity of government regulations make understanding the regulations a non-trivial task. One of the issues is the existence of multiple sources of regulations and interpretive guides; the latter are often independent of governing bodies. This work aims to develop an information infrastructure for legal information retrieval with applications to electronic-rulemaking. The pilot study focuses on accessibility regulations from the US Federal government, private organizations an ...

Keywords: e-rulemaking, regulatory comparison, relatedness analysis, structural analysis

4 E-government services and policy track: An e-government information architecture for



regulation analysis and compliance assistance Gloria T. Lau, Shawn Kerrigan, Kincho H. Law, Gio Wiederhold

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(510.70 KB)

The complexity and diversity of government regulations make understanding the regulations a non-trivial task. One of the issues is the existence of multiple sources of regulations and interpretive guides. In this work, we propose an information infrastructure for regulation analysis, which includes a document repository and tools for compliance assistance and similarity analysis. A regulatory repository is developed based on an XML format, and important features, such as concepts and measurement ...

Keywords: compliance check, e-government, e-rulemaking, legal informatics, shallow parsing, similarity analysis, text mining

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

SEARCH

BROWSE

IEEE XPLORE GUIDE

Results for "(('international building code')<in>metadata)"

Your search matched 0 documents.

. Te-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(('international building code')<in>metadata)

Search

» Key

IEEE JNL IEEE Journal or

Magazine IEE JNL IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

indexed by Inspec° Help Contact Us Privacy & .

Copyright 2006 IEEE -

Kimberly.Thornewell@gmail.com | My Account | Sign out

Google

Web Images Video News Maps more » "international building code" design software o Search Advanced Search

Web Results 21 - 30 of about 20,800 for "international building code" design software occupancy. (0.16 se

Commercial Code - LA DNR - Technology Assessment Division After downloading the software and selecting the applicable code, all design characteristics of the proposed building are entered behind each tab via ... dnr.louisiana.gov/SEC/EXECDIV/TECHASMT/programs/commercial/code.htm - 34k -Cached - Similar pages

Syska Hennessy Group: Government Related Articles Such structures create challenges for fire safety design. ... evaluating building occupancy and contents, and identifying potential hazards. ... www.syska.com/Government/news/article.asp?Articles.ART_ID=348 - 26k -Cached - Similar pages

MCEER Information Service "Guide To US Seismic Codes & Provisions" Seismic design provisions are based on the NEHRP Recommended Provisions for ... This 2003 edition of the International Building Code (IBC) establishes the ... mceer.buffalo.edu/infoservice/Reference_Services/usCodes.asp - 25k -Cached - Similar pages

Building Better Outcomes May 06 pcaStructurePoint SOFTWARE. pcaWall logo. pcaStructurePoint logo. pcaWall Upgrade Now Available. The pcaWall program for analysis and design of reinforced ... www.cement.org/buildings/ec/buildings_ec_06may.htm - 22k - Cached - Similar pages

2000 International Building Code - \$82.00 : Craftsman Book Company ... Craftsman Book Company Construction Estimating Books and Software 2000 International Building Code - Updated means of egress and interior finish ... www.craftsman-book.com/products/index.php?main_ page=cbc_product_book_info&products_id=107&zenid=6... - 27k - Cached - Similar pages

2006 International Building Code - \$91.50 : Craftsman Book Company ... Craftsman Book Company Construction Estimating Books and Software 2006 International Building Code - The scope of this new code includes all buildings ... www.craftsman-book.com/products/index.php? main_page=cbc_product_book_info&products_id=272& - 27k - Cached - Similar pages

2004 Symposium on Building Performance and Design Professor Wolfgang Preiser gave a tongue-in-cheek post-occupancy evaluation of the newly constructed Aranoff Center for Design and Art at the University of ... www.aia.org/cbsp_crp_symposium_2004 - 45k - Cached - Similar pages

OSU-Oklahoma City - Technology Education Center This fast-track workshop covers computer-aided drafting (CAD) fundamentals with AutoCAD 2002, the industry's leading design software, in a "hands-on" lab ... www.osuokc.edu/tec/engineering.htm - 14k - Cached - Similar pages

Office of Facilities Planning - Newsletter 36 Fire Inspections, Annual and Initial Certificates of Occupancy: ... Design approach, use the DOE software, COMcheck-EZ. We can't make it easier than this. ... www.emsc.nysed.gov/facplan/Newsletter/Newsletter_36.html - 9k - Cached - Similar pages

[PDF] Continu-Ed Seminars

File Format: PDF/Adobe Acrobat Wood Structural Design in the International Building Code 2000 ... will also be discussed along with a brief introduction to connection design software. ... www.awc.org/HelpOutreach/seminars/FlyerNewburgh.pdf - Similar pages

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u>

Next

"international building code" design : Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google